

Sun, 23 Mar 2008, 7:09:37 PM EST

## Search Query Display

Run Search

Reset

Edit an existing query or  
compose a new query in  
the Search Query Display.

Select a search number  
(#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries		Results
<u>#1</u>	((dynamic traffic engineering)<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	2
<u>#2</u>	((dynamic traffic engineering)<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	2
<u>#3</u>	((dynamic traffic engineering)<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	2
<u>#4</u>	((dynamic traffic engineering)<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	2
<u>#5</u>	((((dynamic or adaptive) and ~ traffic engineering~))<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	214
<u>#6</u>	((((dynamic or adaptive) and ~ traffic engineering~))<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	214
<u>#7</u>	((((dynamic or adaptive) and ~ traffic engineering~))<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	214
<u>#8</u>	((((dynamic or adaptive) and ~ traffic engineering~))<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	214
<u>#9</u>	((((dynamic or adaptive) and ~ traffic engineering~))<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	214
<u>#10</u>	((((dynamic or adaptive) and ~ traffic engineering~))<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	214
<u>#11</u>	((((dynamic or adaptive) and ~ traffic engineering~))<in>metadata ) <and> (pyr >= 1950 <and> pyr <= 2003)	214

<a href="#">#12</a>	( (((dynamic or adaptive) and ~ traffic engineering~~))<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2003)	214
<a href="#">#13</a>	( (((dynamic or adaptive) and ~ traffic engineering~~))<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2003)	214
<a href="#">#14</a>	( (((dynamic or adaptive) and ~ traffic engineering~~))<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2003)	214
<a href="#">#15</a>	( (((dynamic or adaptive) and ~ traffic engineering~~))<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2003)	214
<a href="#">#16</a>	( (((dynamic or adaptive) and ~ traffic engineering~~))<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2002)	164
<a href="#">#17</a>	( (((dynamic or adaptive) and ~ traffic engineering~~))<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2002)	164
<a href="#">#18</a>	(( (((dynamic or adaptive) and ~ traffic engineering~~))<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2002)<AND>((~best effort~~<in>metadata))	1
<a href="#">#19</a>	(( (((dynamic or adaptive) and ~ traffic engineering~~))<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2002)<AND>((~best effort~~<in>metadata))	1
<a href="#">#20</a>	(((((~best effort~~) and (~residual bandwidth~~) and (~available bandwidth~~))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	0
<a href="#">#21</a>	(((((~best effort~~) and( (~residual bandwidth~~) or (~available bandwidth~~)))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	0
<a href="#">#22</a>	(((((~best effort~~) and( (~residual bandwidth~~) or (~available bandwidth~~)))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	0
<a href="#">#23</a>	(((((~best effort~~) and( (~residual bandwidth~~) or (~available bandwidth~~)))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	0
<a href="#">#24</a>	(((((~best effort~~) and (~residual bandwidth~~) and (~available bandwidth~~))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	0
<a href="#">#25</a>	(((((~best effort~~) and ((~residual bandwidth~~) or (~available bandwidth~~))))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	9

<a href="#">#26</a>	(((---best effort---) and ((---residual bandwidth---) or (---available bandwidth---))))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	9
<a href="#">#27</a>	(((---best effort---) and ((---residual bandwidth---) or (---available bandwidth---))))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	9
<a href="#">#28</a>	(((---best effort---) and ((---residual bandwidth---) or (---available bandwidth---))))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	9
<a href="#">#29</a>	(((---best effort---) and ((---residual bandwidth---) or (---available bandwidth---))))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	9
<a href="#">#30</a>	(((---best effort---) and ((---residual bandwidth---) or (---available bandwidth---))))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	9

Clear Session History

[Help](#) [Contact Us](#) [Privacy &  
Security](#) [IEEE.org](#)

Indexed by  
 Inspect

© Copyright 2008 IEEE – All Rights  
Reserved



"load balancing" guaranteed route service path

Search

Advanced Search  
Preferences



Web Results 11 - 20 of about 194,000 for "**load balancing**" **guaranteed route service path**. (0.09 seconds)

### [PDF] Transit Networking in ATM/B-ISDN

File Format: PDF/Adobe Acrobat - [View as HTML](#)

For the connection establishment of a CBR **service**, the network selects an end-to-end VP/VC connection **route**, of shortest **path** that can **guarantee** the ...

[www.knom.or.kr/knom-review/v1n2/ytkim.pdf](http://www.knom.or.kr/knom-review/v1n2/ytkim.pdf) - [Similar pages](#)

### ICNP'97: Routing guaranteed quality of service connections in ...

**Guaranteed Service Route** Computation, algo-. rithm in Figure 2 computes a feasible **path** based on, the solutions to the subproblems. Corollary ...

[doi.ieeecomputersociety.org/10.1109/ICNP.1997.643712](http://doi.ieeecomputersociety.org/10.1109/ICNP.1997.643712) - [Similar pages](#)

### End-node-based congestion-aware network load balancing ...

providing a **guaranteed-bandwidth service** purely on the basis, of networking functions. ... **path** (primary route), leaving light loads or no loads on ...

[ieeexplore.ieee.org/iel5/9179/29121/01312903.pdf?arnumber=1312903](http://ieeexplore.ieee.org/iel5/9179/29121/01312903.pdf?arnumber=1312903) - [Similar pages](#)

### [PDF] End-To-End QoS Control Architecture and Route Selection Method for ...

File Format: PDF/Adobe Acrobat

with on-demand QoS-**guaranteed services** using, the optimum **route**. ... better **load balancing** than a single **path**.

2). Mobile node functions: ...

[www.fujitsu.com/downloads/MAG/vol42-4/paper14.pdf](http://www.fujitsu.com/downloads/MAG/vol42-4/paper14.pdf) - [Similar pages](#)

### [PDF] Configuring Cisco Express Forwarding

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In the case of dCEF, the next fastest switching **path** is CEF on the **route**. ... **Path** utilization with per-packet **load balancing** is good, but packets for a ...

[www.ciscobenefits.net/universcd/cd/td/doc/product/software/ios/121/121cgr/switch\\_c/xcpri2/xcdcefc.pdf](http://www.ciscobenefits.net/universcd/cd/td/doc/product/software/ios/121/121cgr/switch_c/xcpri2/xcdcefc.pdf)

- [Similar pages](#)

### Computer Networks : Efficient load-balancing routing for wireless ...

These studies have shown that multi-**path** routing maximizes overall traffic flow while providing fair **service** and bandwidth guarantees. ...

[linkinghub.elsevier.com/retrieve/pii/S1389128606003185](http://linkinghub.elsevier.com/retrieve/pii/S1389128606003185) - [Similar pages](#)

### Load Profiling for Efficient Route Selection in Multi-Class ...

...**route** have their interface queue overloaded. Routing with **load balancing** in wired networks has been exploited in various approaches [2], [10] [15] [16] In ...

[citeseer.ist.psu.edu/204603.html](http://citeseer.ist.psu.edu/204603.html) - 25k - [Cached](#) - [Similar pages](#)

### Disaster Resource

This is commonly known as Type 2 **service**. Also, even if the **service path** is riding on ... **guaranteed diverse route** linking a building to the network cloud. ...

[www.disaster-resource.com/articles/03p\\_092.shtml](http://www.disaster-resource.com/articles/03p_092.shtml) - 29k - [Cached](#) - [Similar pages](#)

### Method and apparatus for balancing the process load on network ...

Method for determining a best **path** between two nodes Issued on: May 28, 1996 Inventor: Matthews 5539883 **Load balancing of network** by maintaining in each ...

[www.patentstorm.us/patents/6185619-claims.html](http://www.patentstorm.us/patents/6185619-claims.html) - 30k - [Cached](#) - [Similar pages](#)

## Dell Power Solutions

**Load-balancing** switches, such as the BIG-IP switches, can be used to **route** a **service** to a server or away from one to enable migration of various functions ...

[www.dell.com/content/topics/global.aspx/power/en/ps2q03\\_oracle](http://www.dell.com/content/topics/global.aspx/power/en/ps2q03_oracle) - 34k - [Cached](#) - [Similar pages](#)

◀ G oooooooooooooo g l e ▶  
[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

"load balancing" guaranteed route service path

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)